

DIRECTORATE OF

Industrial Facilities (Non-Military)

Basic Imagery Interpretation Report

Major Electric Power Facilities Inner Mongolia, China

Top Secret

Handle via Talent - Keyhole Channels Only

RCS TCS

13/0022/70 10788/69

DATE

November 1969

WARNING

This document contains information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793, 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control System.



Printed by the NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

Handle Via Talent-KEYHOL Approved For Release 2007/05/07/15/14/17/9T00909A000600010007-0 Control System Only

CENTRAL INTELLIGENCE AGENCY Directorate of Intelligence Imagery Analysis Service

TCS - 10788/69 RCS - 13/0022/70

ABSTRACT

25X1D This report, based on photography, updates the previous Basic Imagery Interpretation Briefs on the four major thermal electric power plants in the Inner Mongolian Autonomous Region of northern China. The 25X1D cutoff date for information in this report is

> No construction or dismantling has been observed at any of the plants since the latest information in the previous reports. Three of the plants, at Pao-tou, appeared to be operating on the latest hotography. The fourth, at Tien-tsung-ta-wan, was operating in but it did not appear to be in operation in

Requirement

25X1D

25X1D

25X1D

COMIREX NOT Support Number 420225

Approved For Release 2001/08/07: CIA-RDP79T00909A000600010007-0

Handle Via Talent-KEYHOLE Control System Only

TOP SECRET RUFF

TCS 10788/69

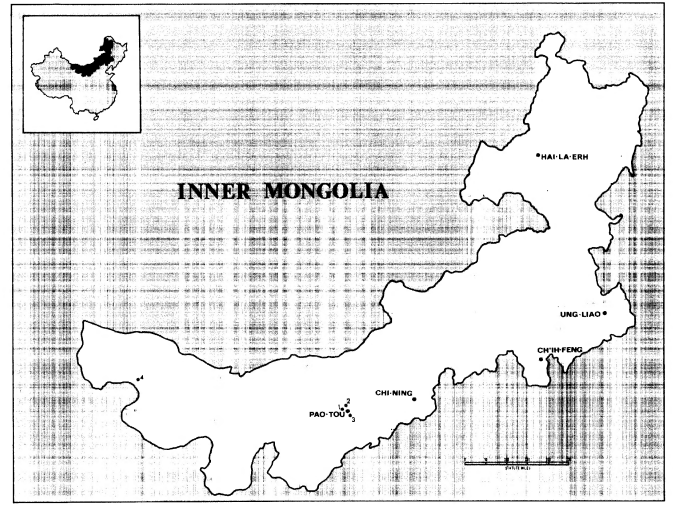


FIGURE 1. LOCATION MAP.

Handle Via
Talent-KEYHOLE Approved For Release 101/08/68 EJARET 79T00909A000600010007-0 Control System Only TCS - 10788/69

INTRODUCTION

This report presents information on the current status of each of the four major thermal electric power plants in Inner Mongolia and describes any changes since the previous reports.

The following list of the major thermal electric power plants in Inner Mongolia is keyed to Figure 1.

- 1. Pao-tou Heat and Thermal Power Plant I, Iron and Steel Plant Kun-tu-lun.
- 2. Pao-tou Heat and Thermal Power Plant 2.
- 3. Pao-tou Thermal Power Plant 3.
- 4. Tien-tsung-ta-wan Thermal Power Plant.

Handle Via
Talent-KEYHQApproved For Release 2001/08/67: CIA-REPT9T00909A000600010007-0788/69
Control System Only

| | OR ACTIVITY NAME | COUNTRY |
|---|--|--|
| Pao-tou The UTM COORDINAT 491DQ171916 | Sandaria in the desiration in the | СН |
| MAP REFERENCE | | |
| (| SATC, Series 200, Sheet M0288-22HL, 3rd SECRET/No Foreign Dissem | d ed., Aug 68. Scale 1.200 i |
| LATEST IMAGERY | | ATE (If required) |
| ge man maga | | NA |
| | BASIC DESCRIPTION | 1 |
| | | |
| since | changes have been observed at the Pao-t the date of the latest phot | rou Thermal Power Plant rography used in the previou |
| since report I | the date of the latest phot | rou Thermal Power Plant rography used in the previous |
| since report I | the date of the latest photisted below. plant appeared to be in operation in | ography used in the previou |
| since report I | the date of the latest phot isted below. plant appeared to be in operation in emanating from the stack. | ography used in the previou |
| report T The Observed | the date of the latest phot isted below. plant appeared to be in operation in emanating from the stack. | ography used in the previou |
| report T The Observed | the date of the latest phot isted below. plant appeared to be in operation in emanating from the stack. | ography used in the previou |
| report T The Observed | the date of the latest phot isted below. plant appeared to be in operation in emanating from the stack. | ography used in the previou |

ICS 11857/68 (TOP SECRET RUFF)

Handle Via
TOP SECRET RUFF
TCS - 10788/69
Talent-KEYHOLEApproved For Release 2001/08/07: CIA-RDP79T00909A000600010007-0
Control System Only

| IN | STALLATION OR ACTIVITY NAME | | COUNTRY |
|---------|-----------------------------|--|--|
| A UT 47 | (SECRET/No Foreign | NATES 0-14-25E Sheet M0287-16HL, 2nd ed. | CH , Apr 68, Scale 1:200,000 |
| D D | TEST IMAGERY USED | The state of the s | NA |
| ID | Plant since | BASIC DESCRIPTION bserved at the Tien-tsung the date of the latest p | -ta-wan Thermal Power hotography used in the |
| D | the plant was in operation. | however, there was no v | visible evidence That |
| | | REFERENCES | |
| | | , <u>, , , , , , , , , , , , , , , , , , </u> | |
| | Imagery | | |
| D | Imagery | | |
| D | Imagery Document | | |

Top Secret

Top Secret